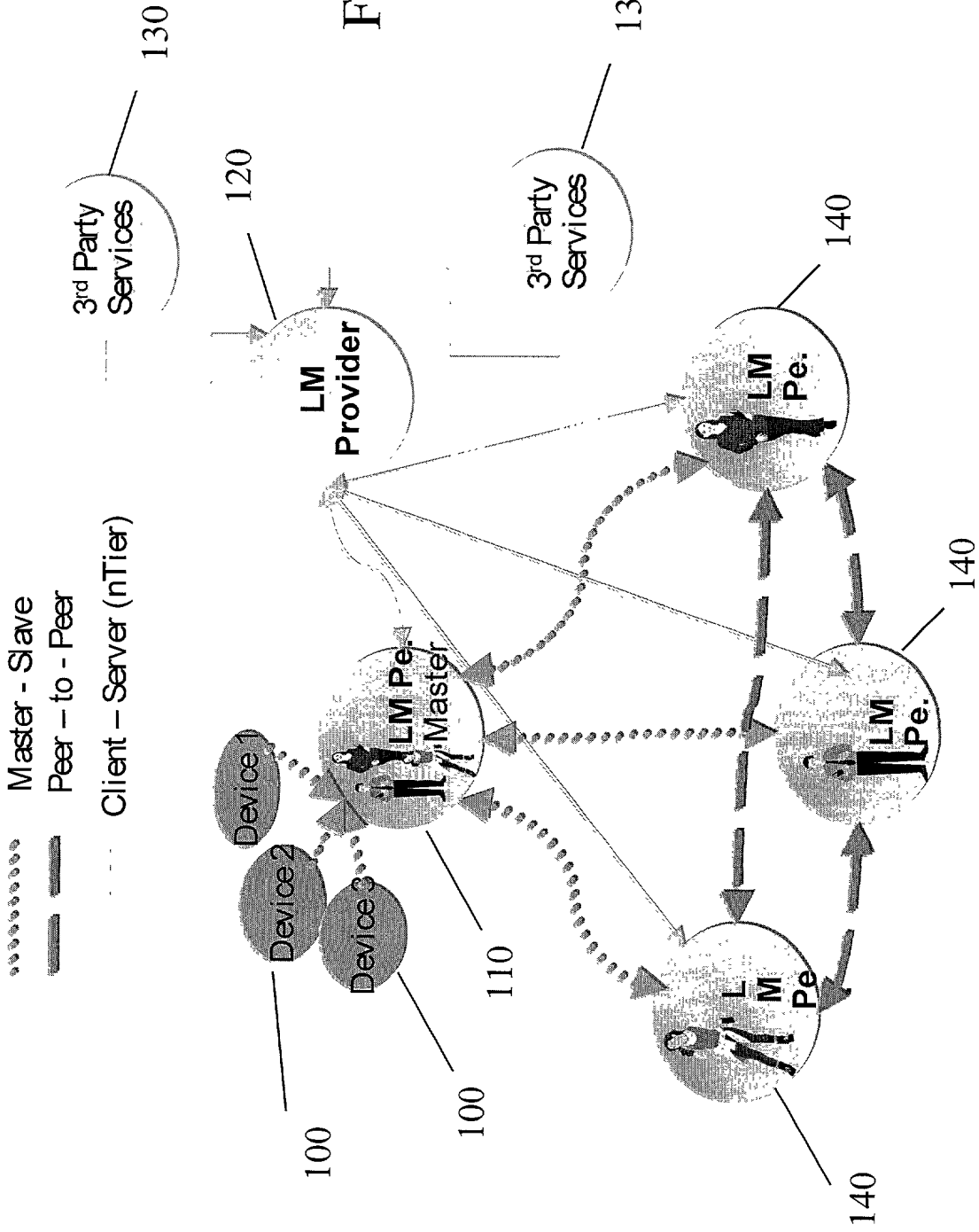
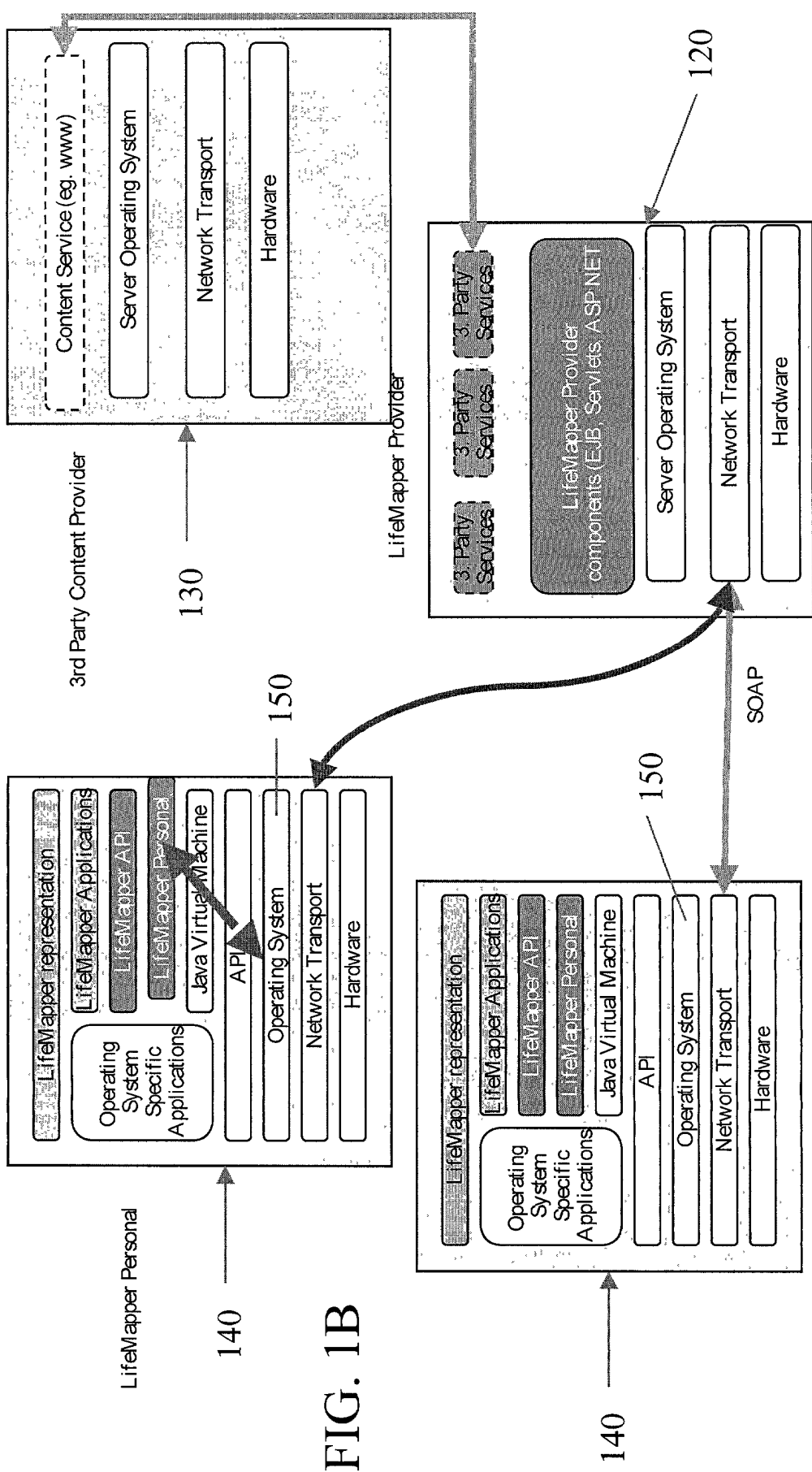


# Life Mapper (LM) Concept



# Nokia LifeMapper – technical concept



# LifeMapper Personal - Device independence

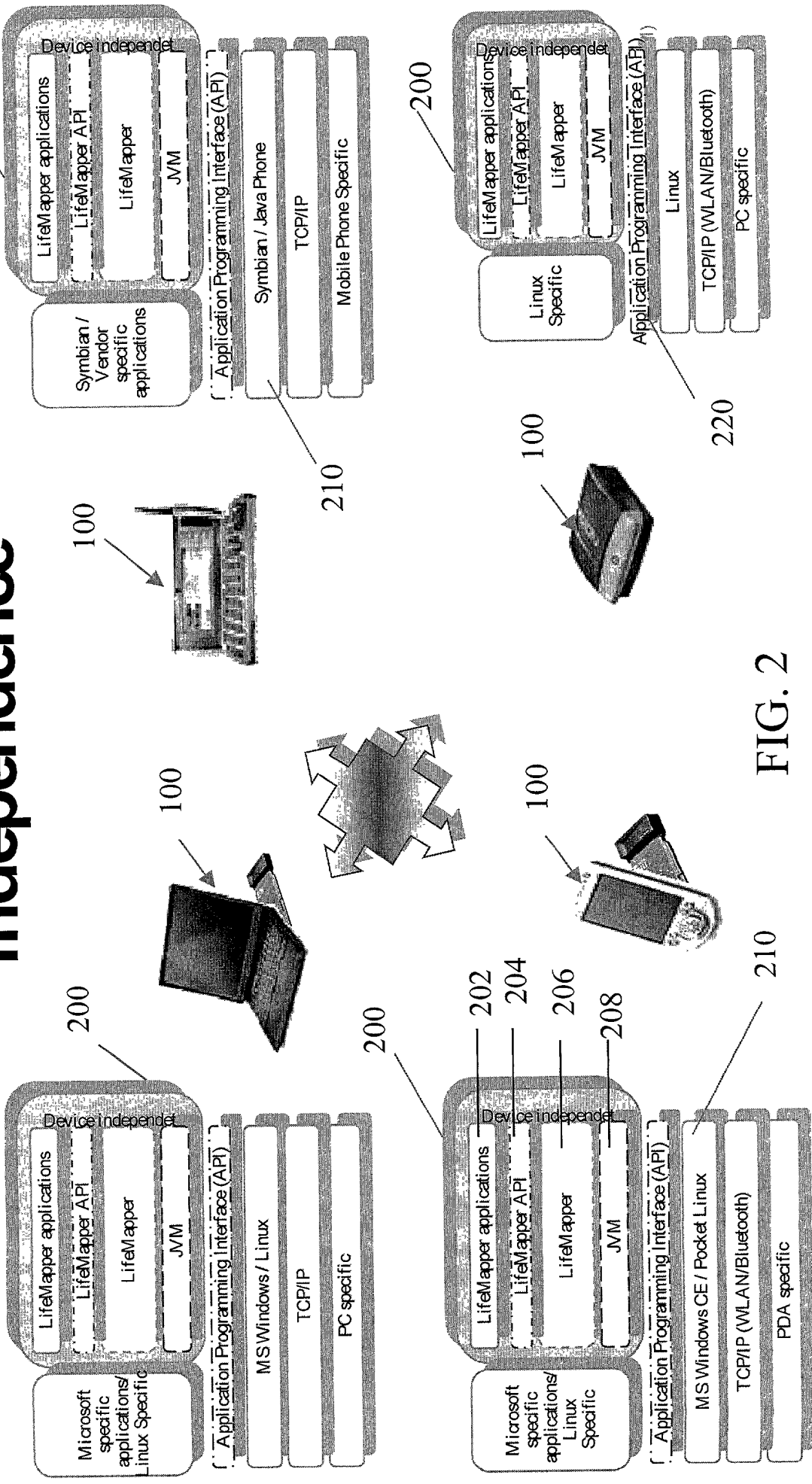


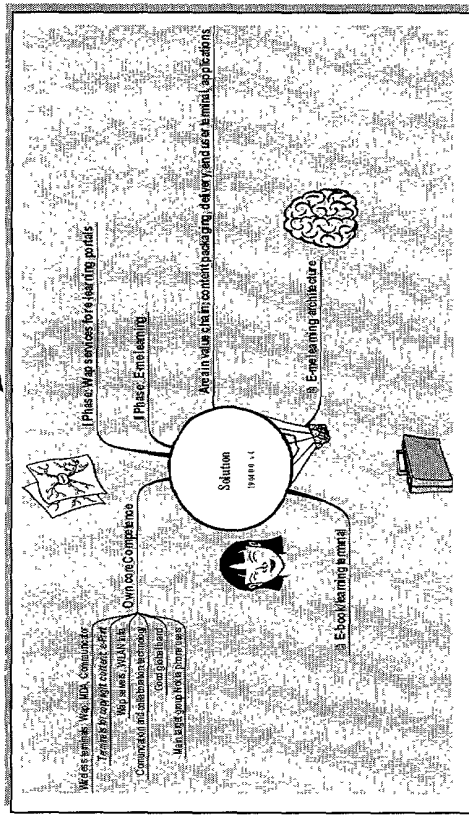
FIG. 2

NOKIA

Figure 3A

### Structural view

310



### Procedural view

320

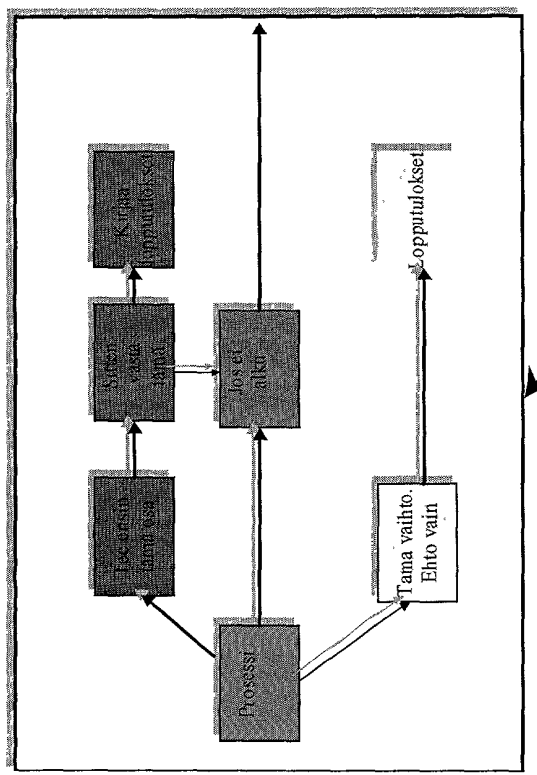


Figure 3B

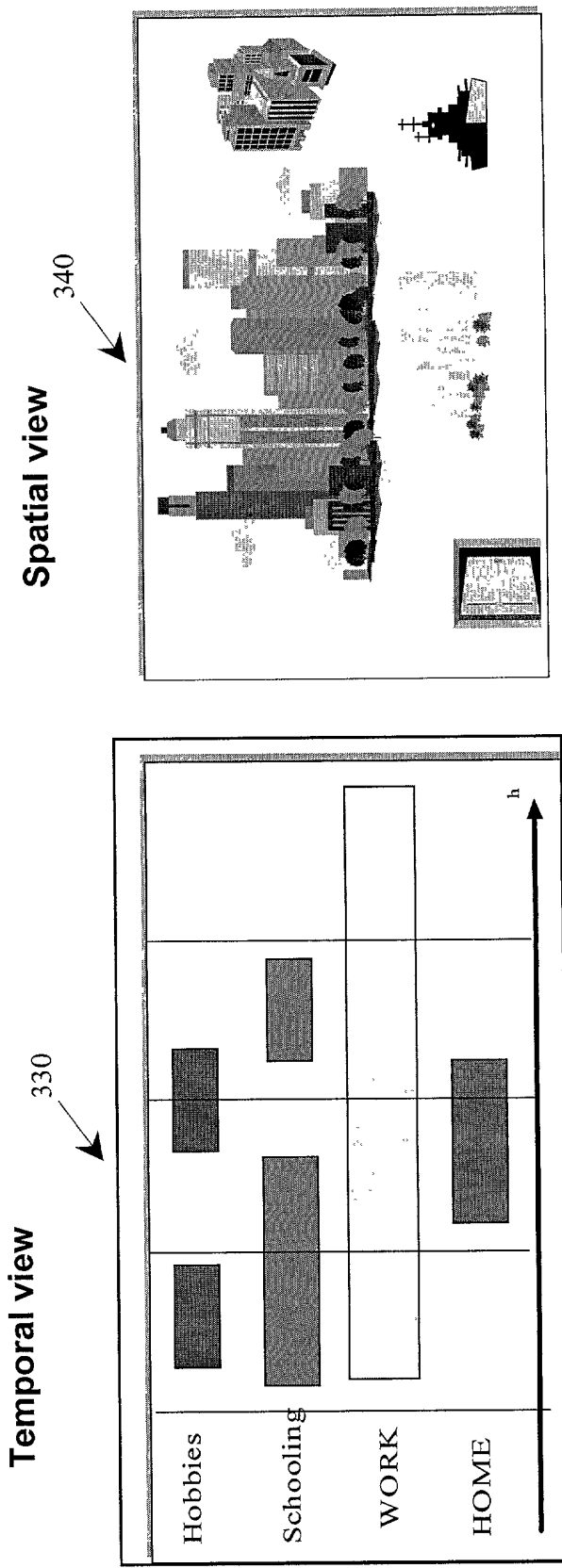
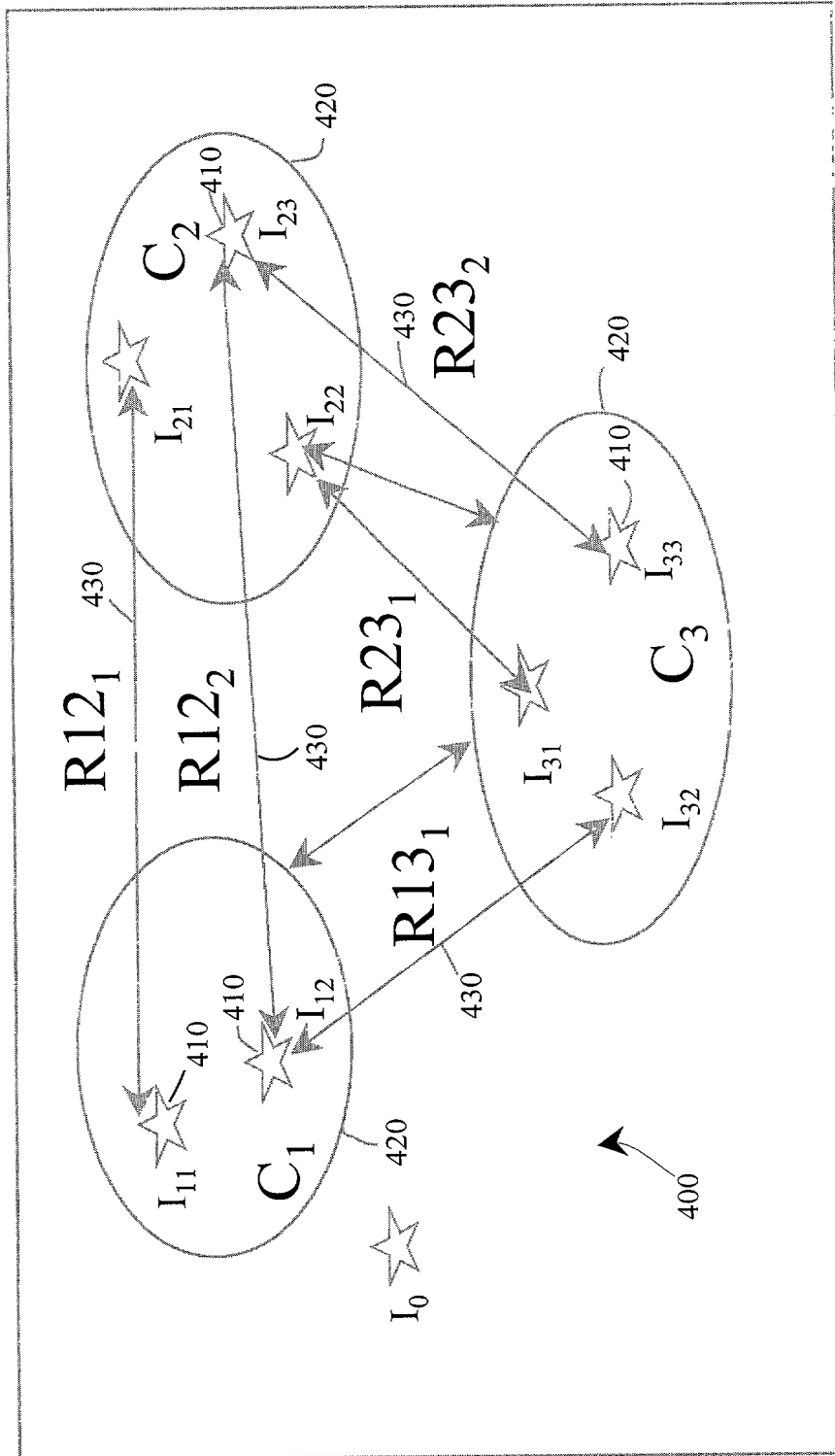


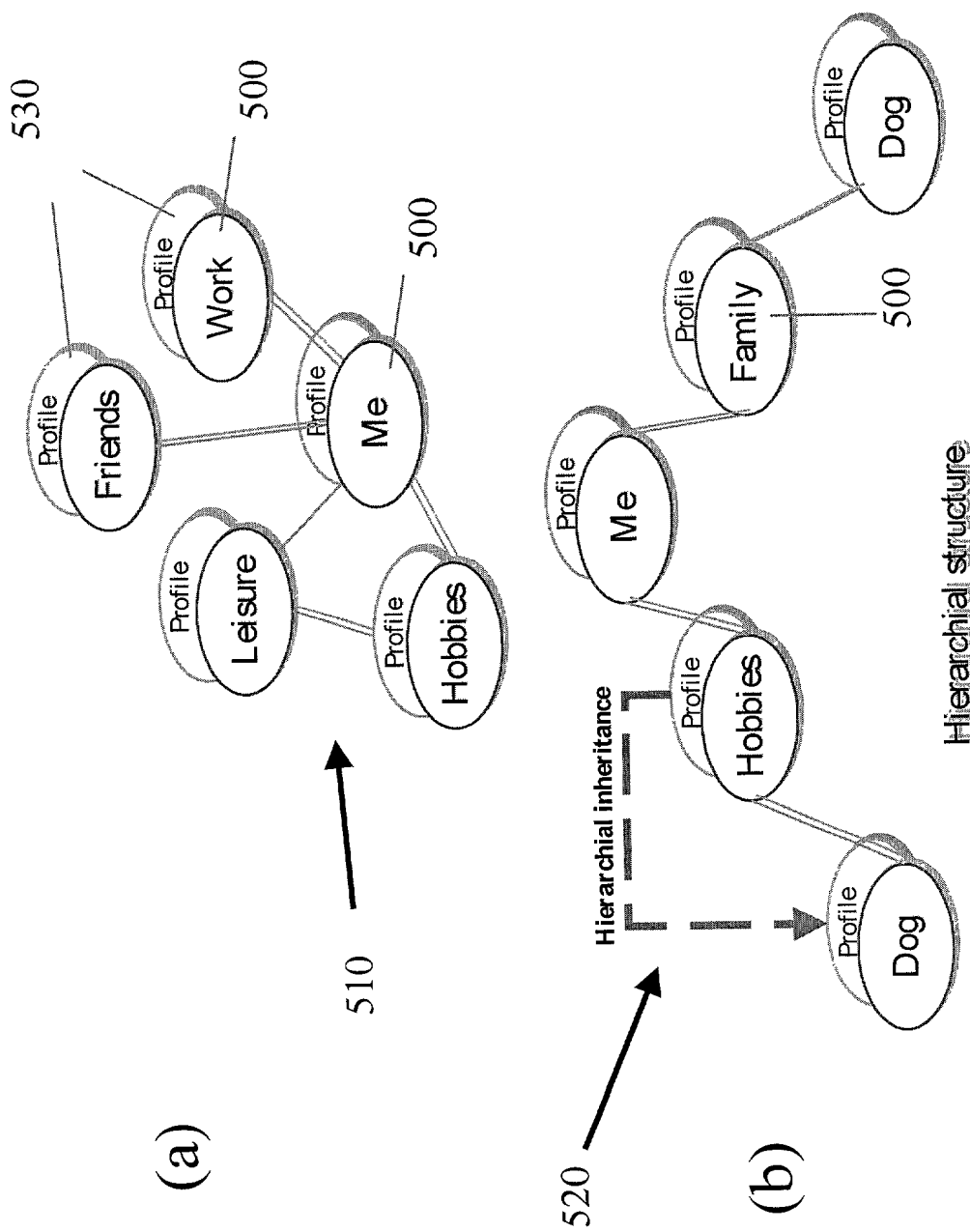
Figure. 4



# Nokia LifeMapper Personal – Node Profile

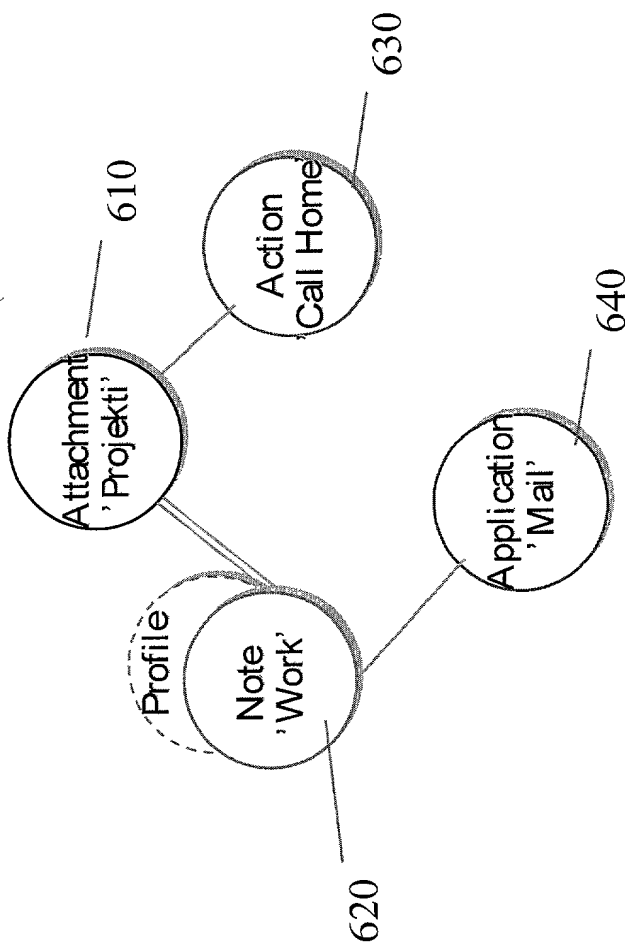
ENDEAVOR GROUP

FIG. 5



# Nokia Lifemapper Personal – Node Types

FIG. 6



# Nokia LifeM apper Personal – A Note Node

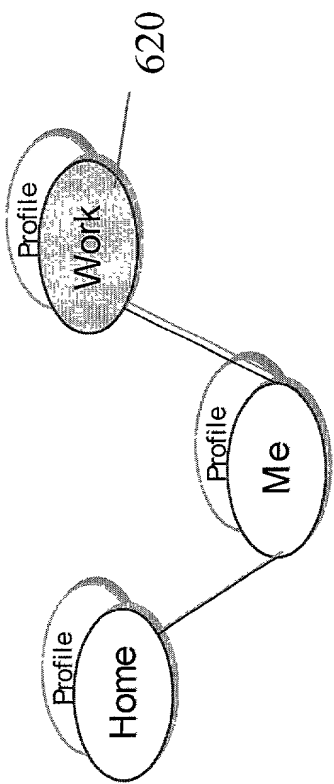
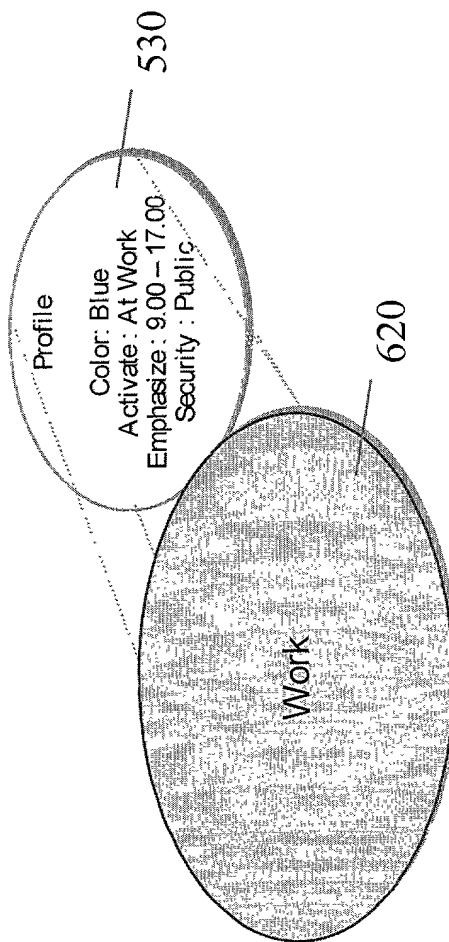


FIG. 7



# Nokia LifeMapper Personal – An Attachment Node

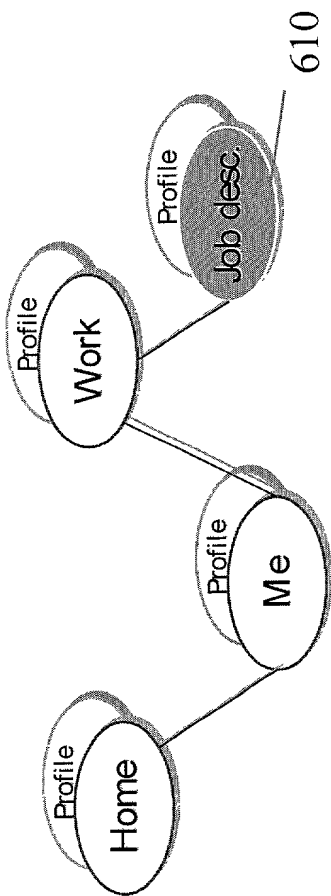
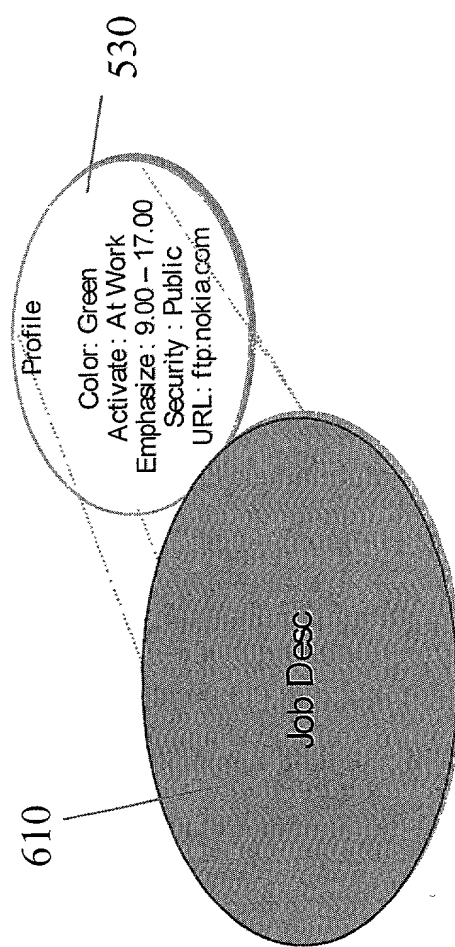
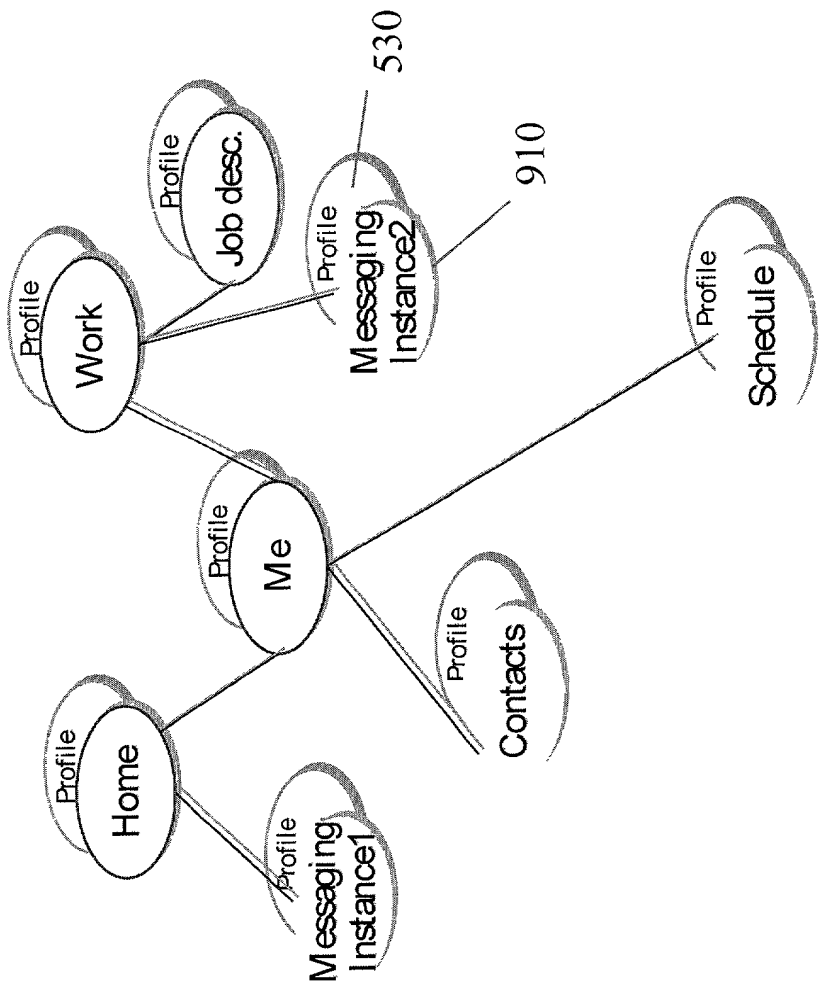


FIG. 8



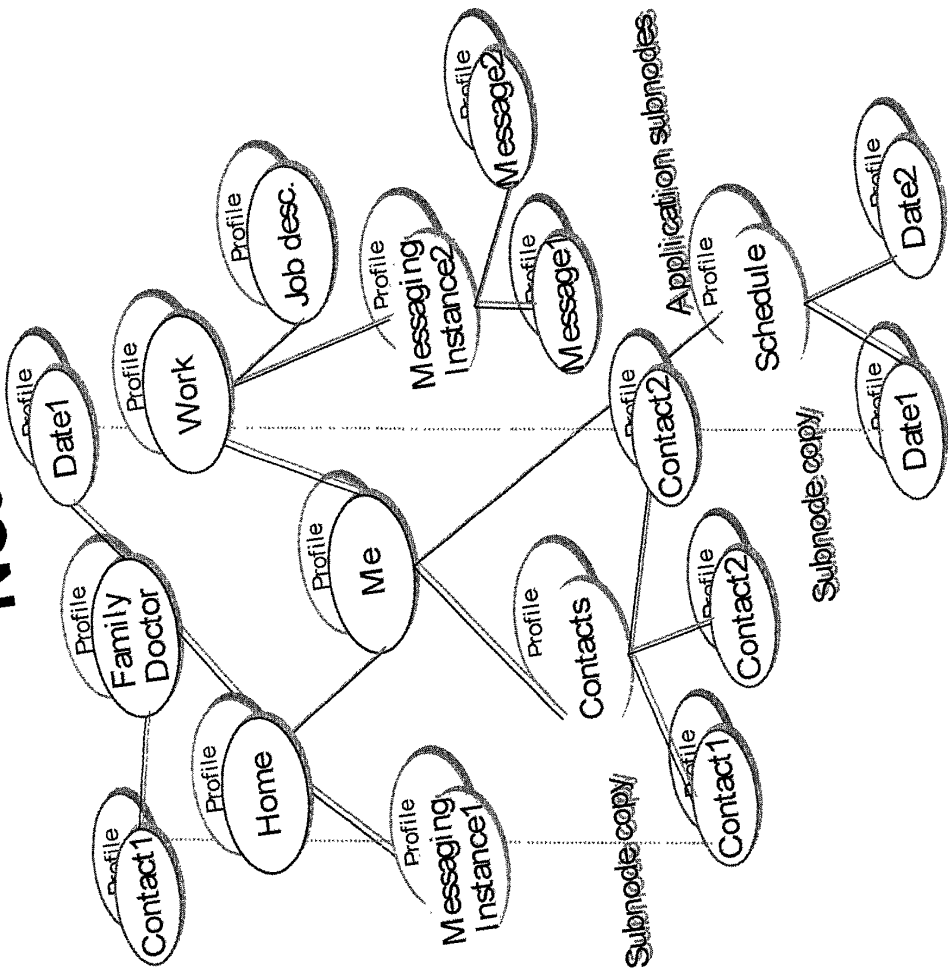
# Nokia LifeM apper Personal – An Application Node

FIG. 9A



# Nokia LifeMapper Personal – An Application

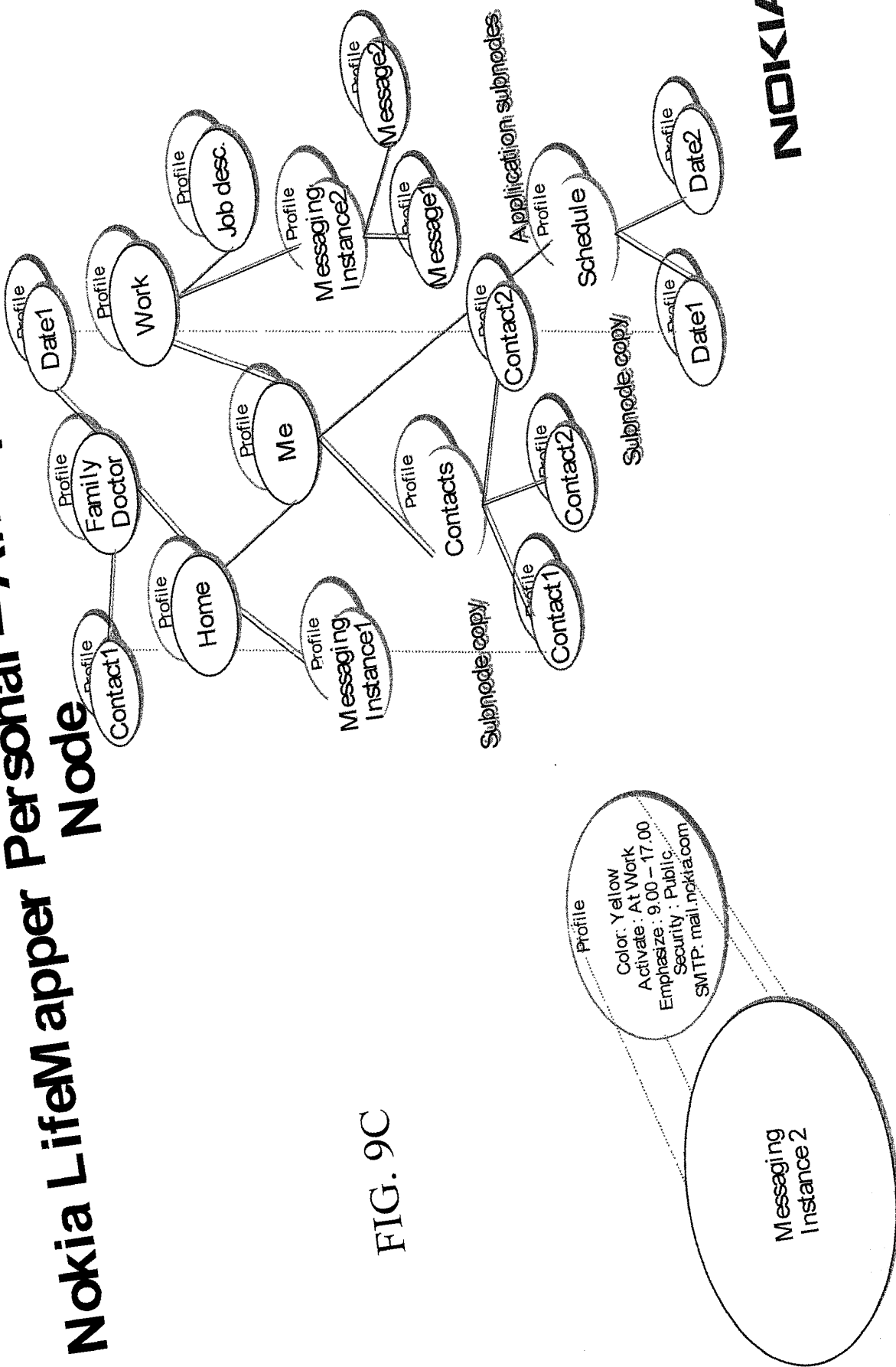
FIG. 9B



NOKIA

# Nokia LifeMapper Application Node

FIG. 9C



# LifeMapper Personal Workspace

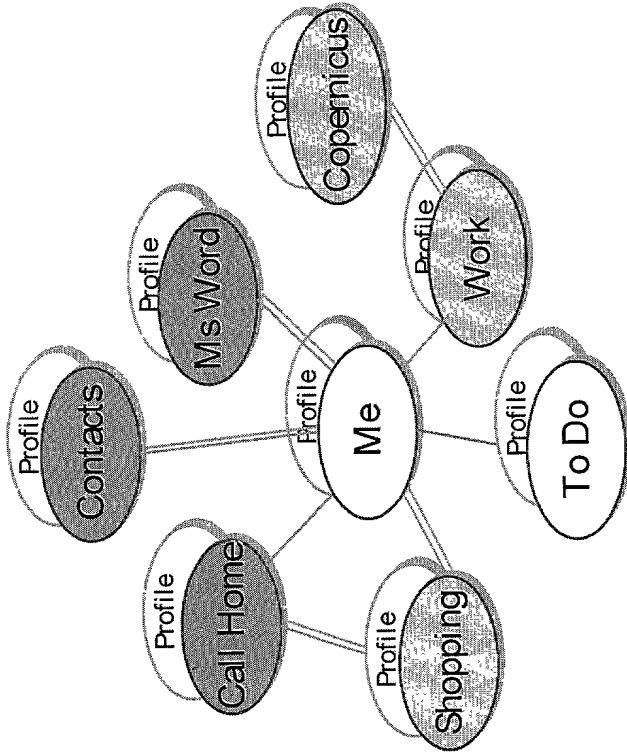
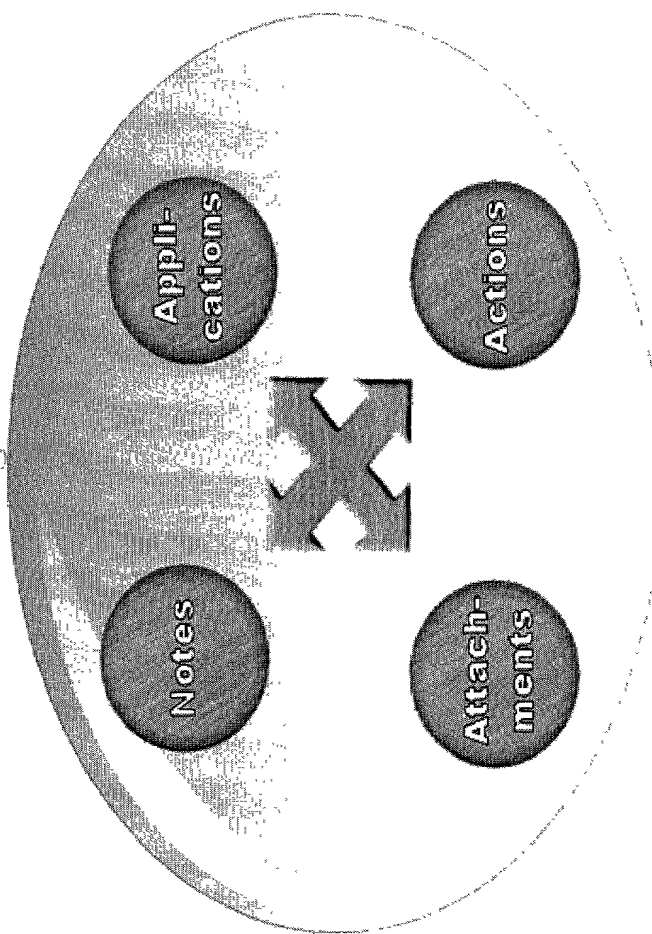
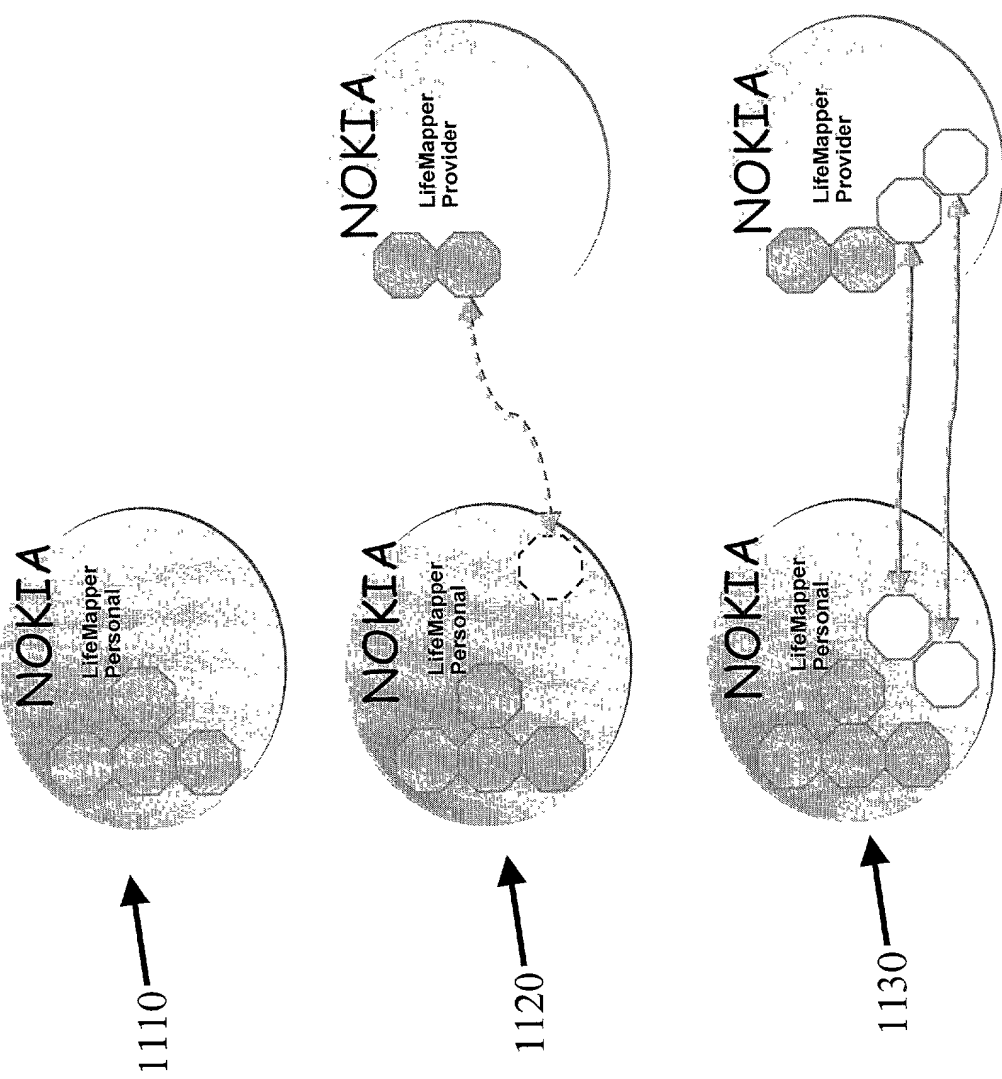


FIG. 10

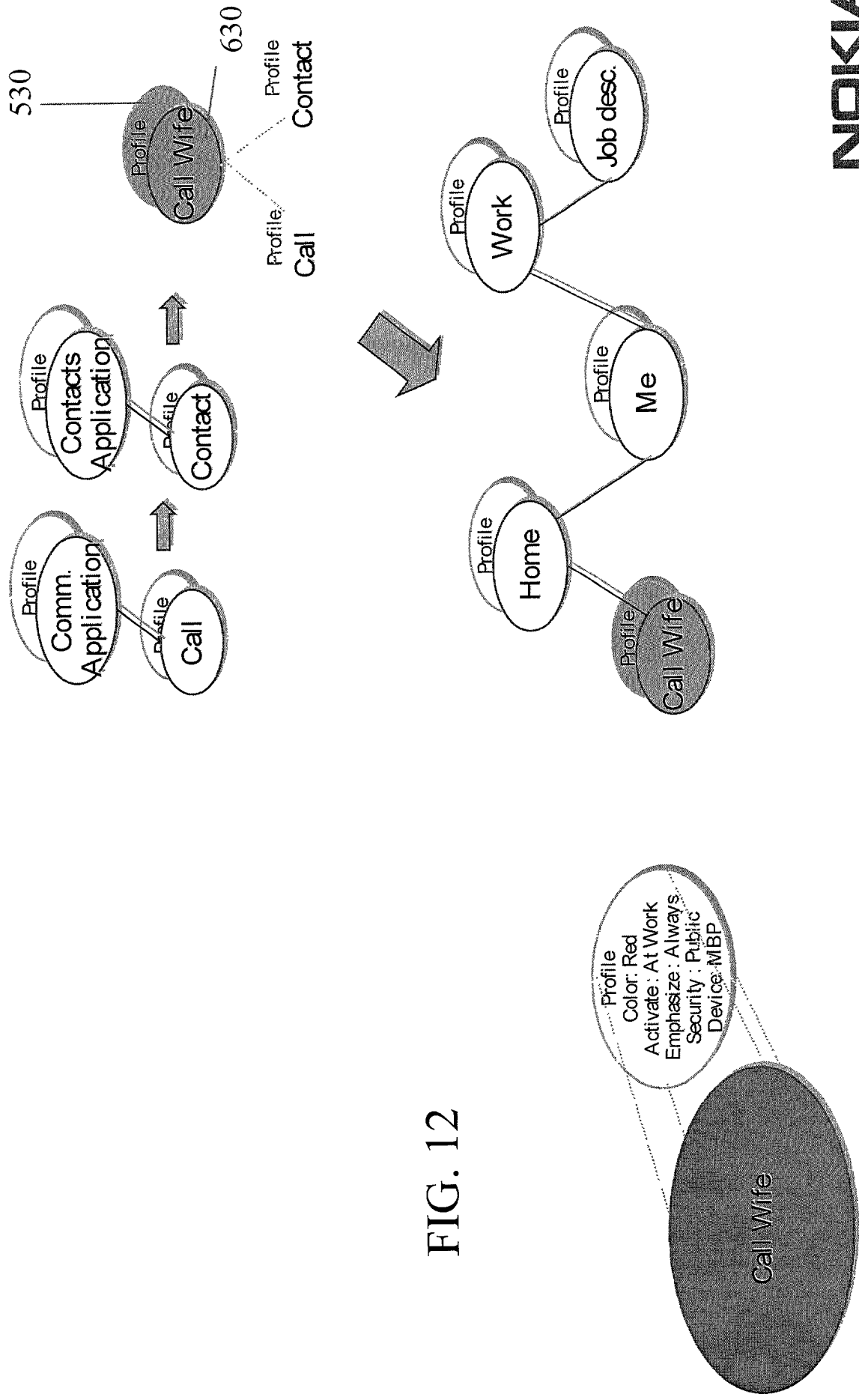


NOKIA

FIG. 11



# Nokia LifeM apper Personal – An Action Node



# Nokia LifeMapper Personal - Architecture

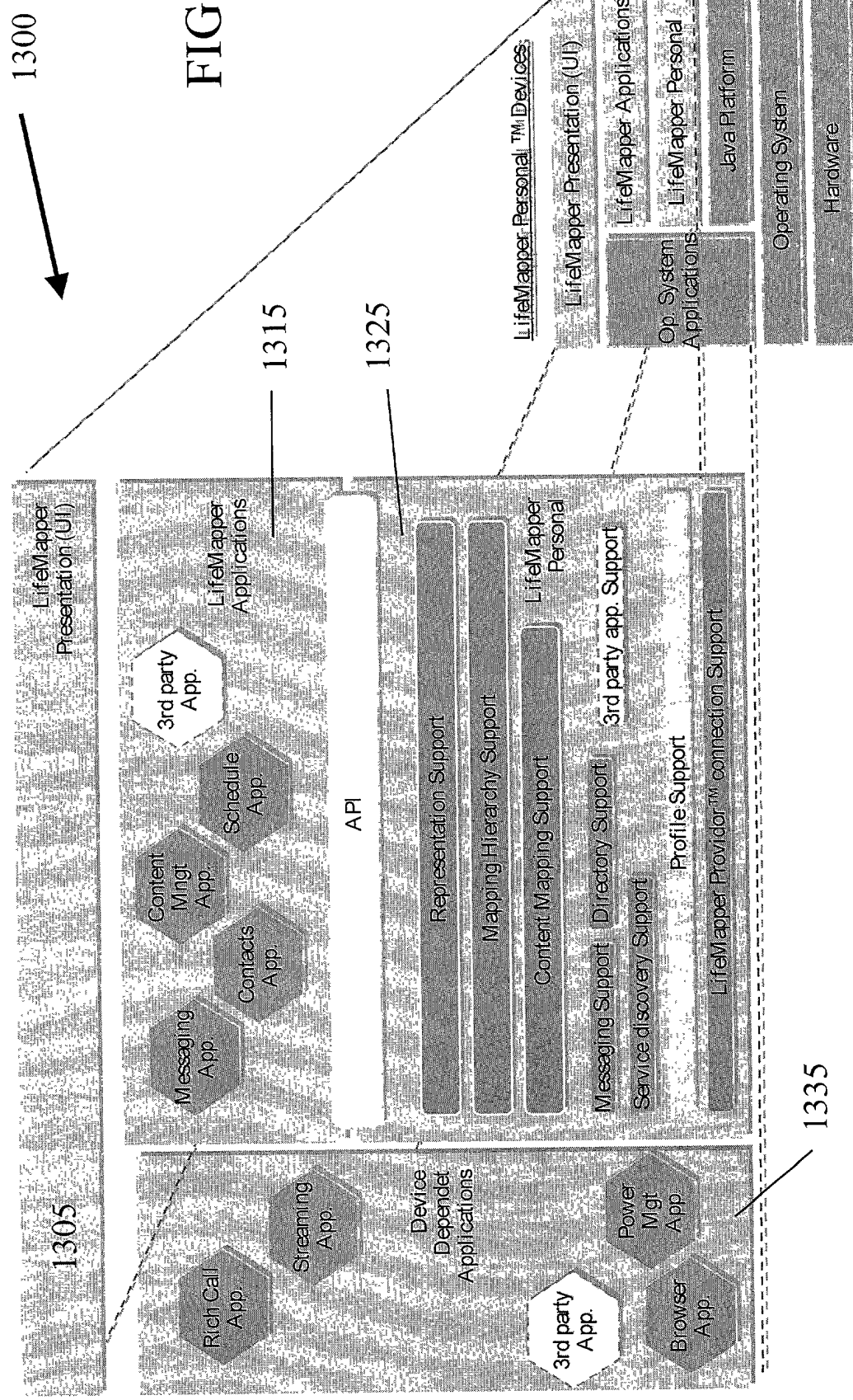


FIG. 13

Nokia LifeMapper Personal – Representation support

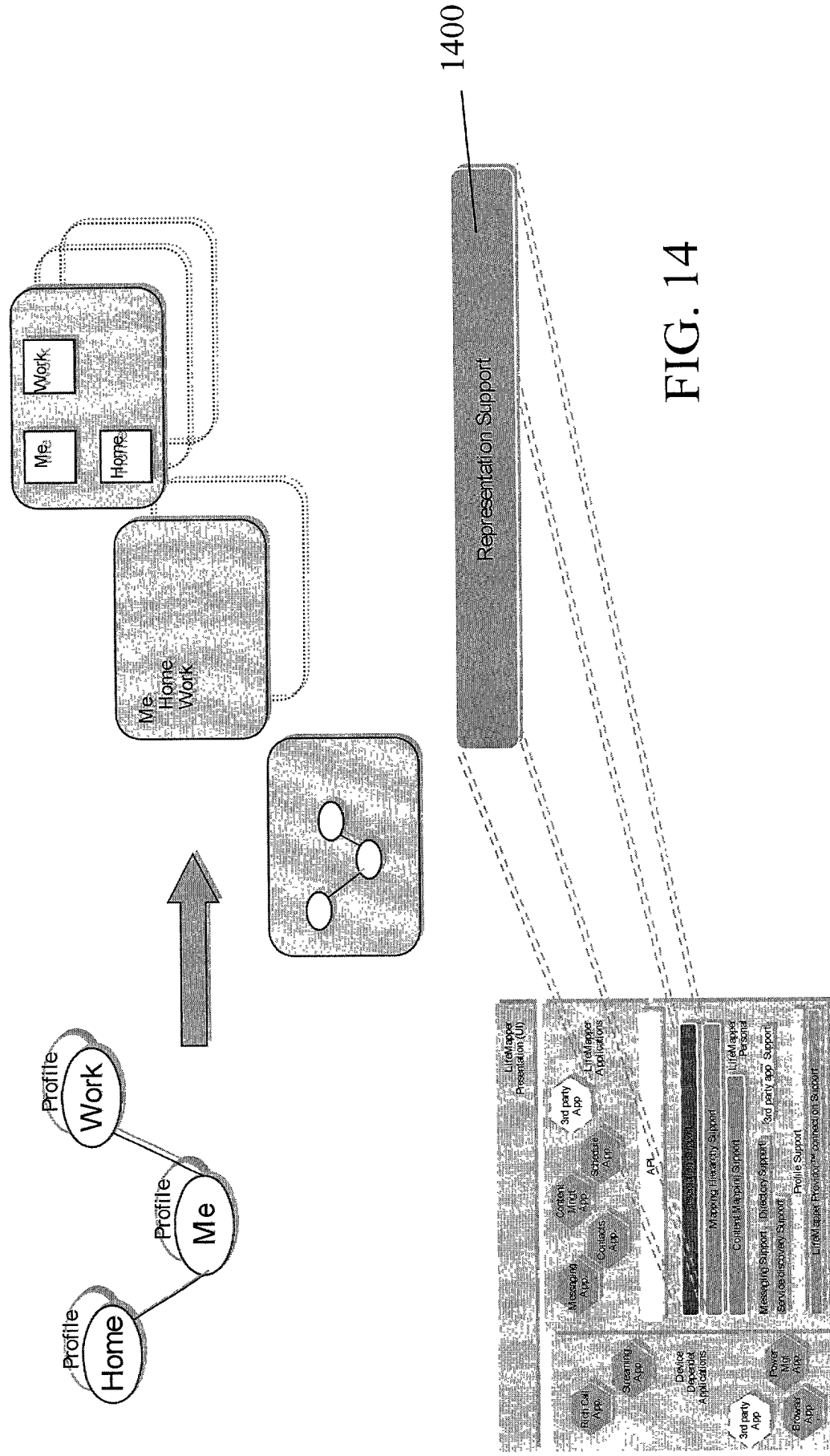


FIG. 14

**NOKIA**

# Nokia LifeMapper Personal – Mapping Hierarchy Support

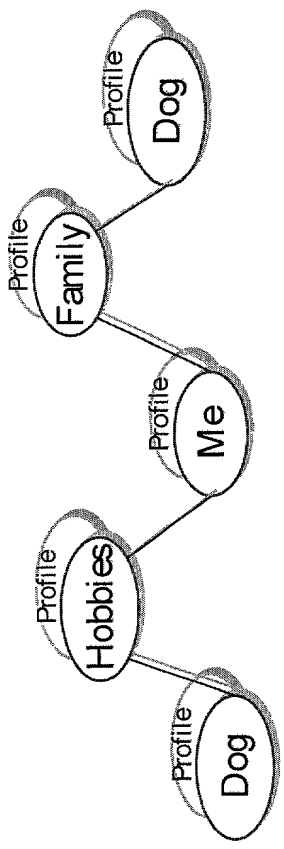
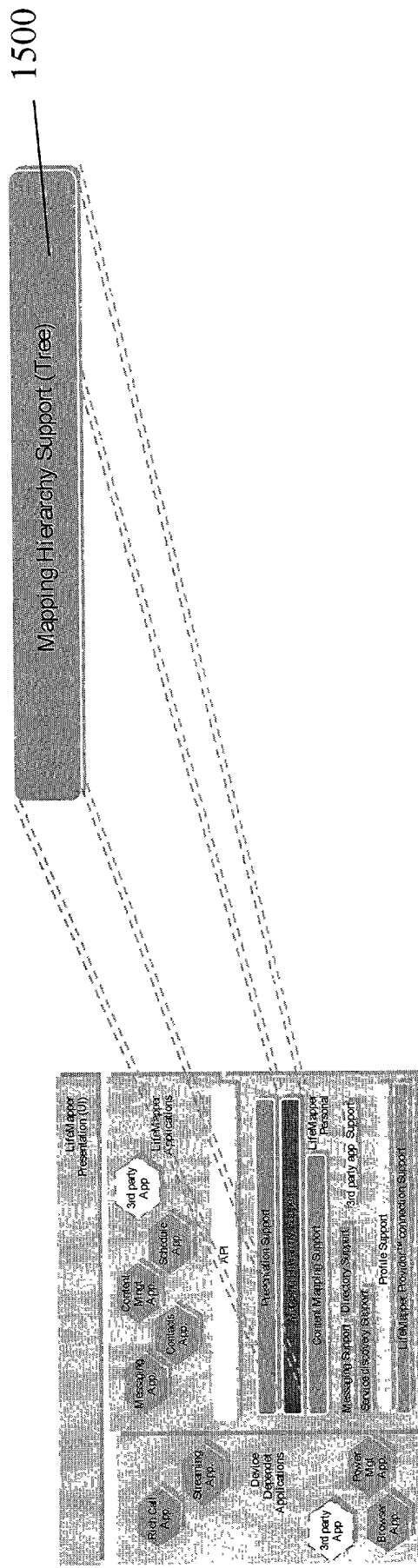


FIG. 15



# Nokia LifeM apper Personal – Content Hierarchy Support

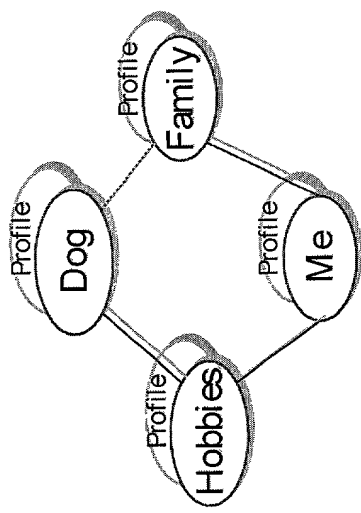
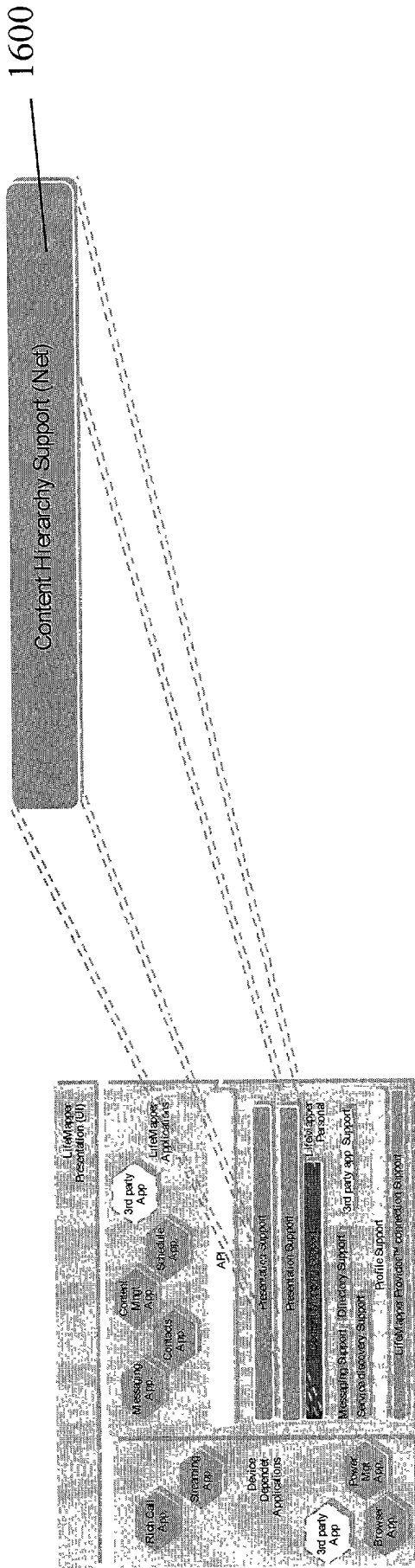


FIG. 16



# Nokia LifeM apper Personal – Master Slave Communication

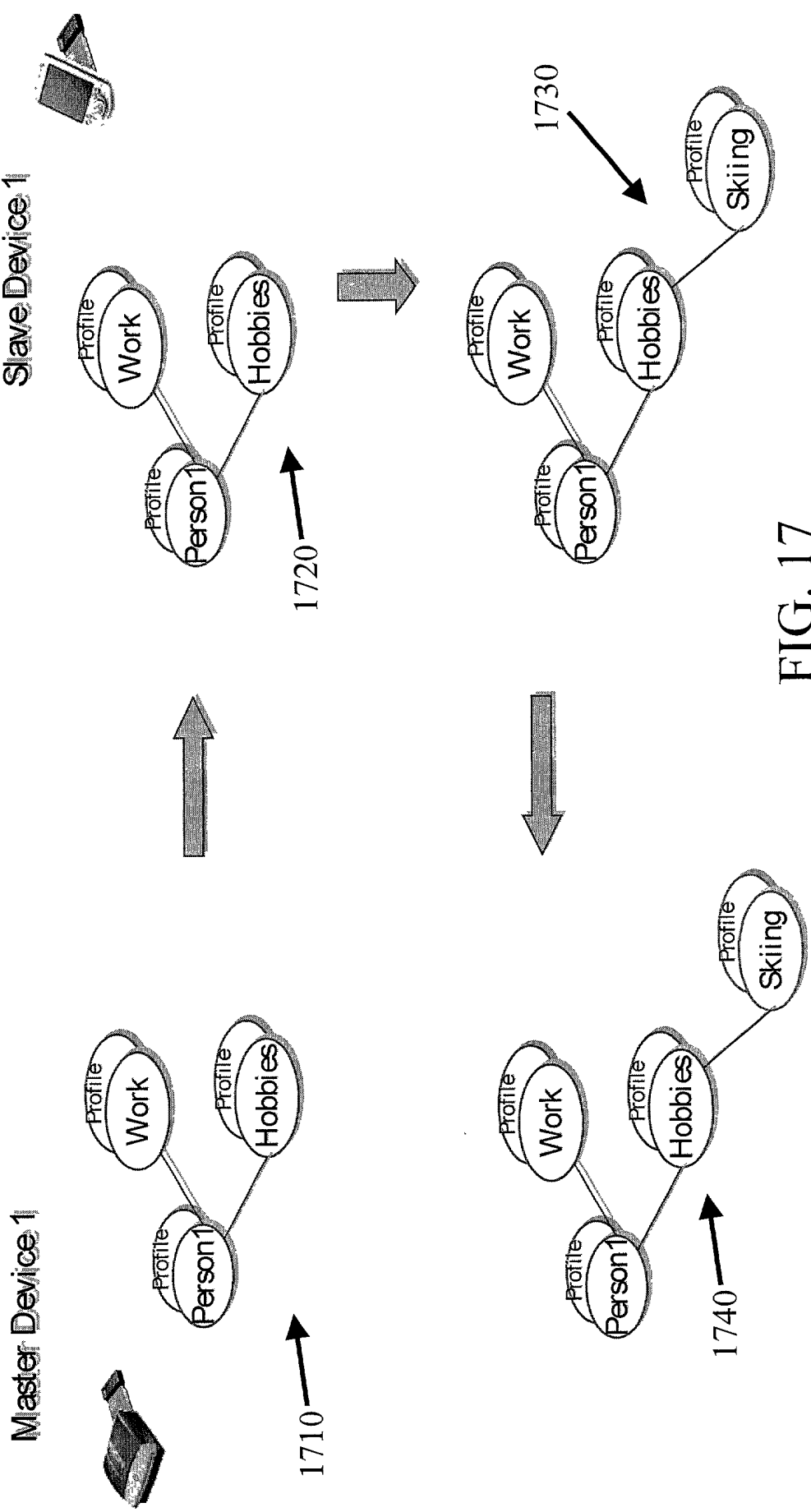


FIG. 17

# Nokia LifeM apper Personal – Peer to Peer Communication

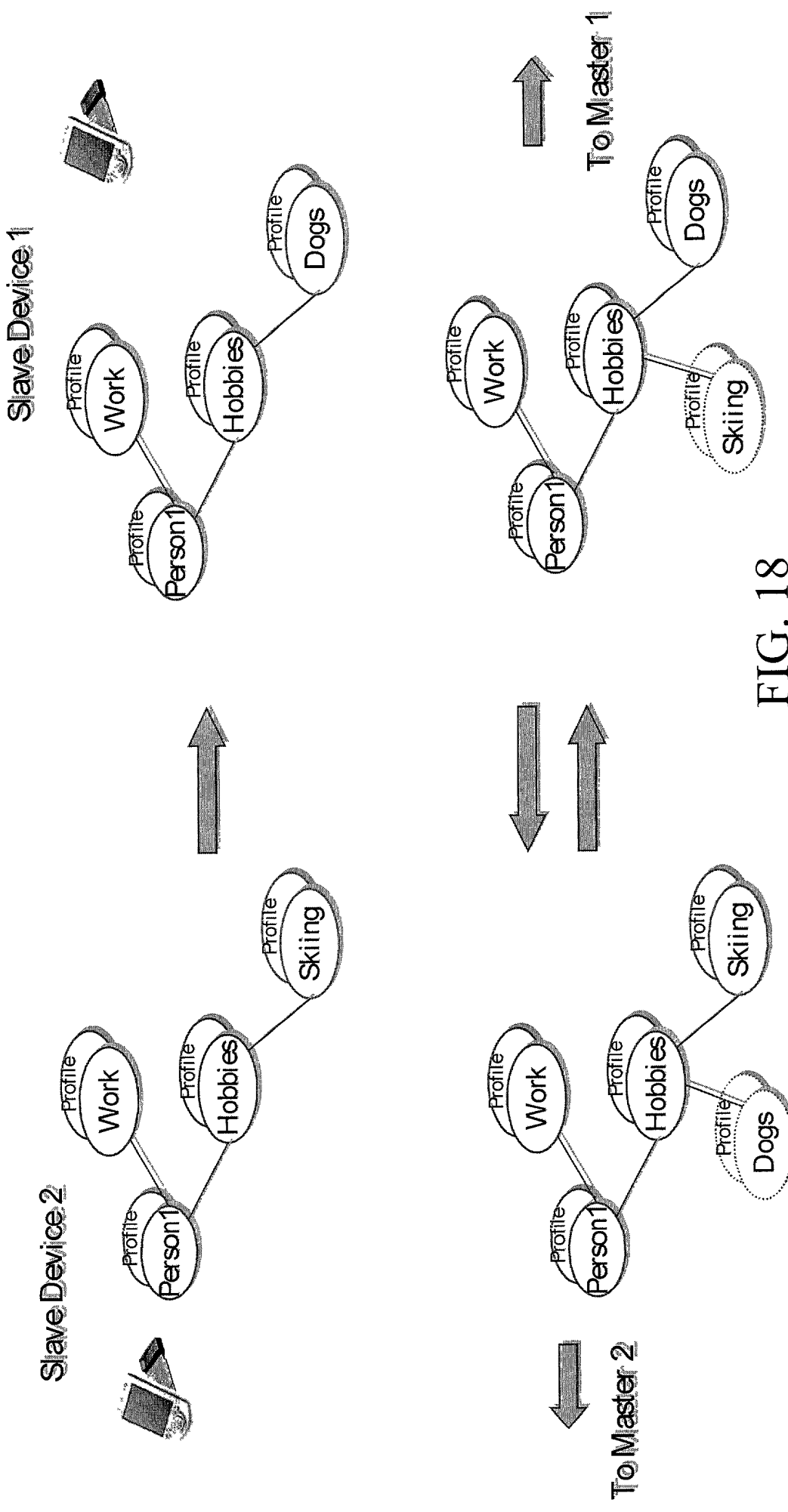


FIG. 18

**NOKIA**

# Nokia LifeMapper Provider -Architecture

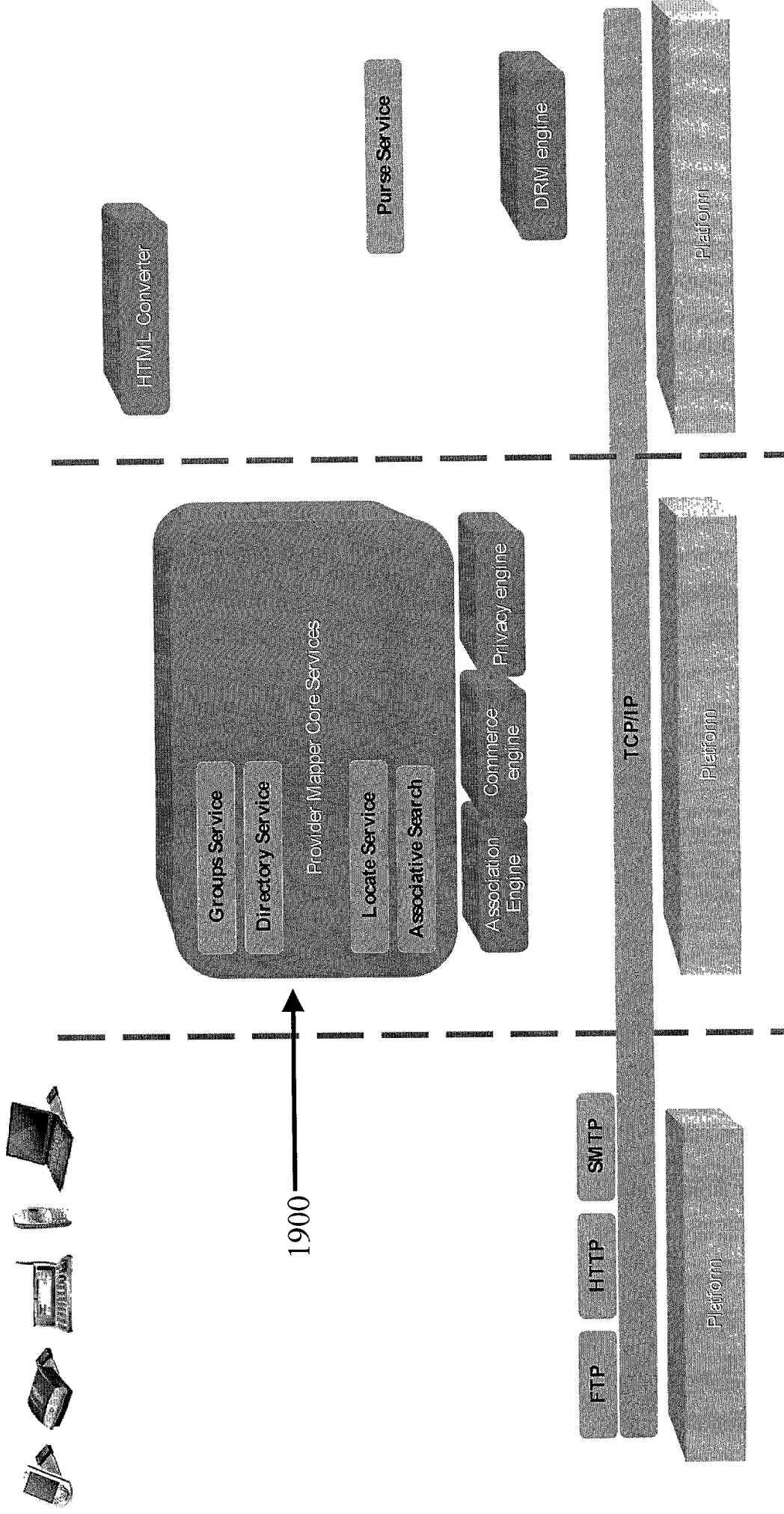
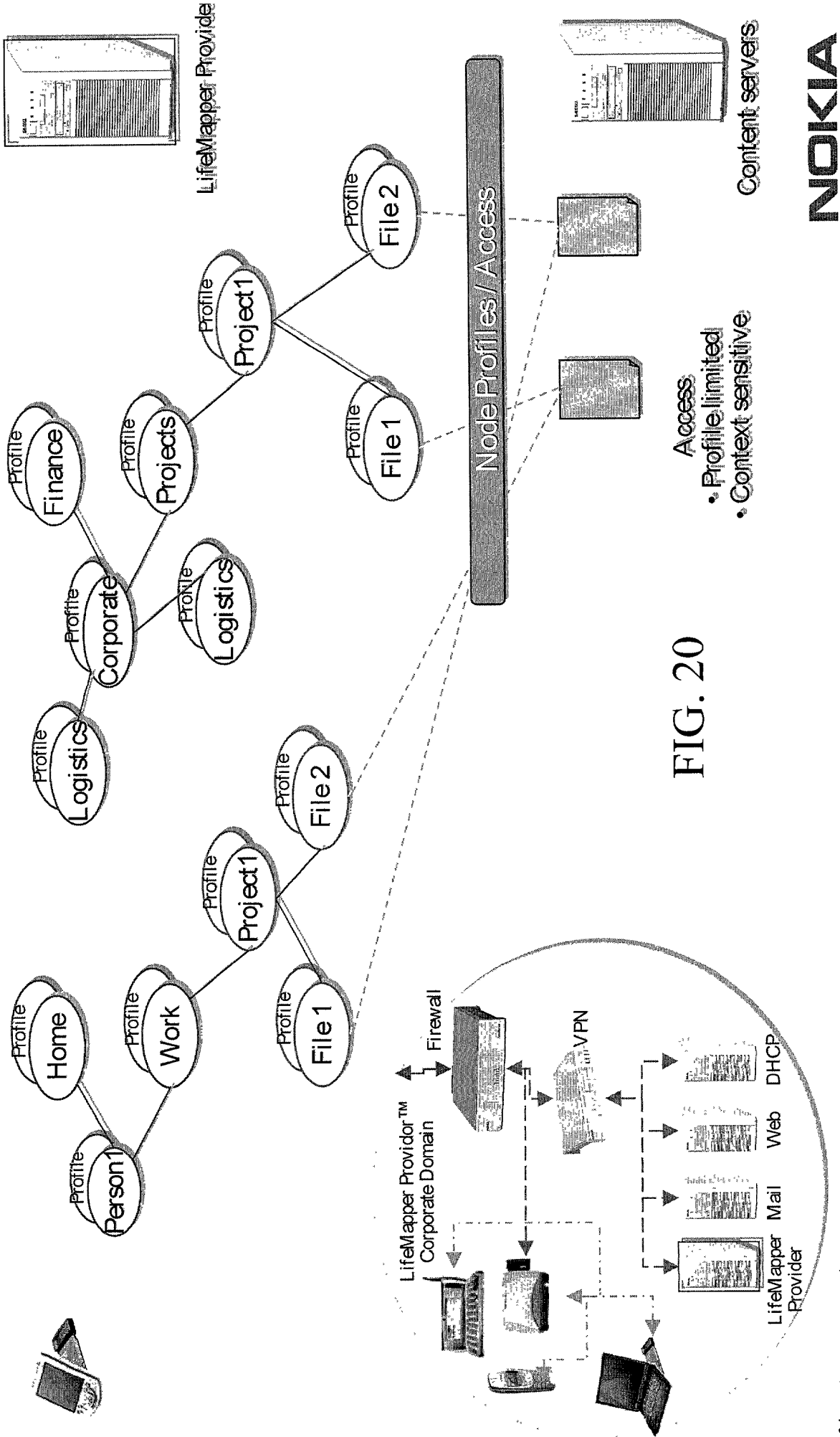


FIG. 19

# Nokia LifeMapper Provider - Corporate



# Lifemapper Infrastructure

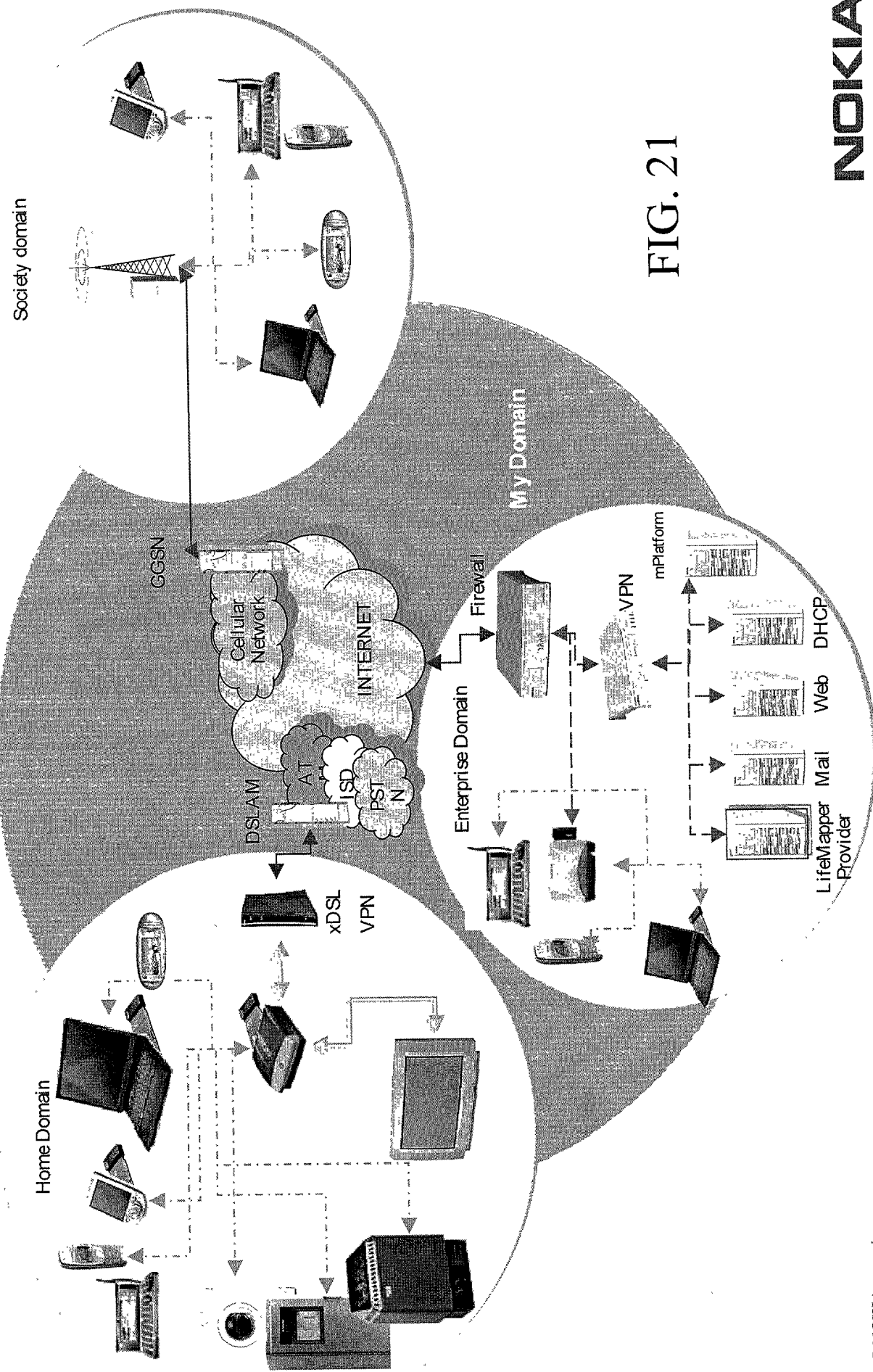


FIG. 21

NOKIA

# How? LifeMapper as Core Element in My Domain

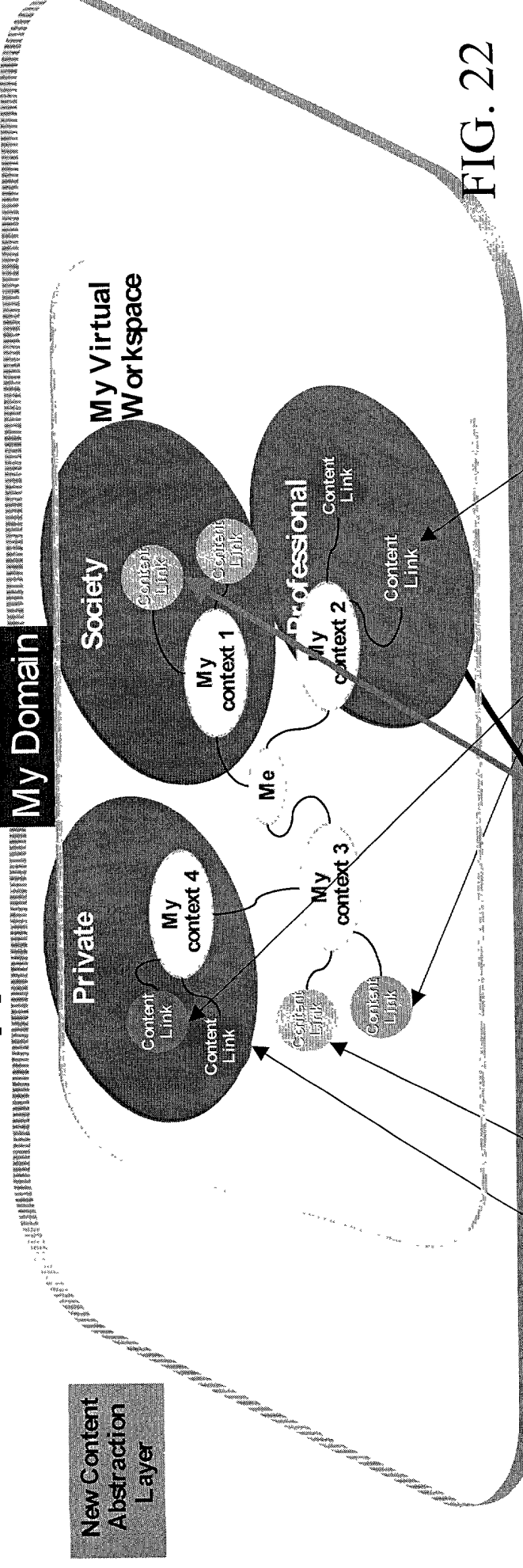
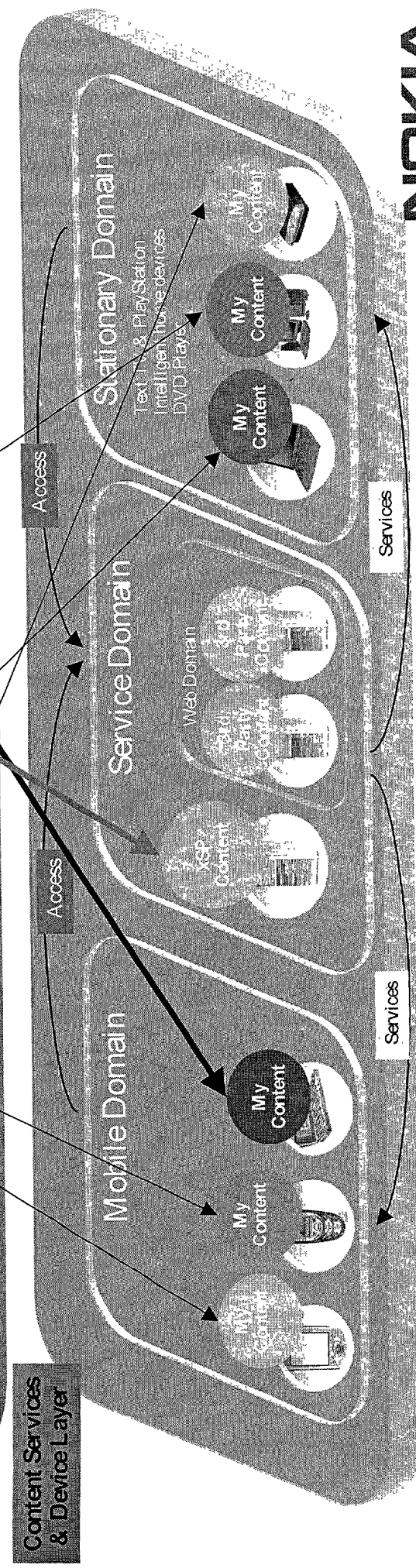


FIG. 22



# My mobile life



Figure 23A

NOKIA

# My mobile life

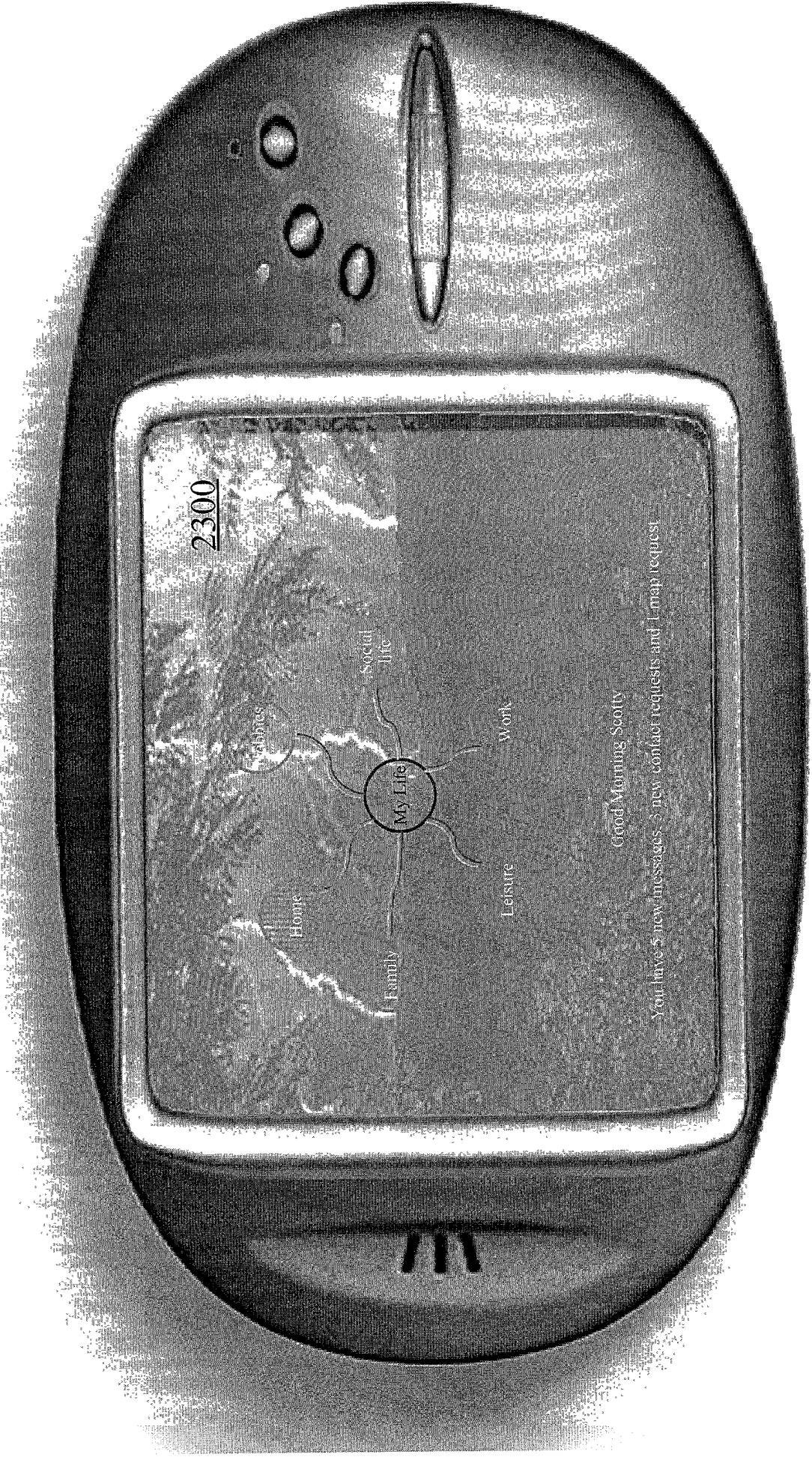


Figure 23B

NOKIA

Figure 23C

# My mobile life

